

## ABSTRACT OF THE DISCLOSURE

An electronic device connected to at least one fan, which produces some noises and at least one signal during its operation. The electronic device includes a signal detection unit and a control processing unit. The 5 signal detection unit detects the signal produced by the fan. The control processing unit makes a judgement according to the signal and controls playing of music accordingly. The designs of the invention for making the judgement and controlling the playing of music according to the signal produced by the fan may greatly reduce the complaints of users with respect 10 to noises produced by the operating fan, and thus achieve the object of converting noises of the fan into music.

\* \* \* \*